



Topic Specific

Using ArcGIS for Geospatial Intelligence Analysis

Duration: 2 Days (16 Hours)

Mission support that uses the power of location.

This course teaches geospatial concepts and recommended workflows that support the production of timely, accurate, and actionable intelligence. Using relevant scenarios and operational problems, you will learn how to manage, analyse, and visualize geospatial data, then share your work by producing mission-specific products aligned with industry best practices.

Goals



Evaluate and prepare geospatial data to support intelligence planning and analysis activities.



Analyse potential threats to identify patterns, hot spots, and clusters.



Use Military Tools for ArcGIS Pro and LocateXT to support production workflows, analysis, visualization, and information dissemination.



Create and share operational map products that include military symbology.

Who should attend?

GIS analysts and Specialists

Suggestion

Completion of **Introduction to Geospatial Concepts for Intelligence** or equivalent knowledge.

Software

Esri will provide the following software to use during class:

- **ArcGIS Pro 2.2 (Advanced)**
- **ArcGIS 3D Analyst**
- **ArcGIS Spatial Analyst**